ESG

INVOICE

ORD # 98-03-251

U3	/16/	QQ	no.	A7 .	30

INVOICE # 972555

	5												
INVOICE	Milbank N	Manufacti	uring (Company	REMIT	See Be	elow			TER	MS Ne	et 30 Days	
TO	1400 E. I	Havens			TO								
	P.O. Box	754											
	Kokomo,	IN 46903	-0754										
ATTEN	Ronda S.	Yeakley			ATTEN	Accour	nts Receiv	vable					
					PHONE	(317)	290-1471						
WORK ID	Water Cor	mposite S	Sample										
P.O. #	206941				Thank	you fo	or your bu	usiness.	We loo	k fo	rward	d to working	ng with
					you a	gain ir	n the futu	ure.					
REPORT	Milbank M	Manufacti	uring (Company									
TO	1400 E. I	Havens											
	P.O. Box	754											
	Kokomo,	IN 46903	-0754										
ATTEN	Ronda S.	Yeakley											
RECEIVED	03/09/98	CLIENT	MILBAN	IK MFG									
REPORTED	03/12/98	PROJECT											
	ID	CODE	DESCRI	PTION			REMARK		PRI	CE .	QTY	DISCOUNT	AMOUNT
TESTS		ZN_IC	Zinc,	ICAPES							1		

QUOTED PRICE ___ TOTAL INVOICE AMOUNT

Astbury Water Technology, Inc.



CERTIFICATE OF ANALYSIS

Milbank Manufacturing Company

1400 E. Havens P.O. Box 754

Kokomo, IN 46903-0754 Attn: Ronda S. Yeakley

Purchase Order: 206941

Invoice Number:

Order #: 98-03-251 Date: 03/12/98 07:18

Work ID: Water Composite Sample

Date Received: 03/09/98
Date Completed: 03/11/98

Client Code: MILBANK MFG

SAMPLE IDENTIFICATION

Sample

Sample

Number Description

Effluent Water Composite

Sample

Sample

Number Description

This report may not be reproduced except in full, without the written approval of the laboratory. All results relate only to the items tested.

This report contains a total number of pages: 02

Certified By



Order # 98-03-251 03/12/98 07:18

TEST RESULTS BY SAMPLE

Page 2

Sample: 01AW Effluent Water Composite Collected: 03/06/98 Category: WATER

Test Description Zinc, ICAPES

Result 2.370 <u>Limit</u> 0.010 <u>Units</u> <u>Analyzed</u> <u>By</u>

mg/L 03/11/98 JAR





ES aboratories

5933 West 71st Street * Indianapolis, IN 46278 Phone (317) 290-1471 * Fax (317) 290-1670

CHAIN OF CUSTODY RECORD

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	7	Ø	
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			C

Project No: Project Name:			SAngles		Total Number of	Preser	Preserv. Code Analyses							Preservation Codes: A = Acid B = Base C = Cool 4°				
Stat.No		TIME	COMP	GRAB		OCATION ID	Containers	/_	\leftarrow	\angle	\leftarrow	\leftarrow	\leftarrow	\leftarrow	\leftarrow	\leftarrow	Comments	
	3-6-98	79-36	X		Eff.	PIT	(1										
						*.												
					9	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~										4		
	7,																	
			ate / Time	me Additional Information: Turn Around Time: Normal Rush Report Due:														
				ate / Time	Are samples suspected to be: Flammable Corrosive Toxic								Toxic					
							Were samples received intact and properly preserved? Yes N							No 🗀				
Relinquished By: Date / Time Received By: Da					ate / Time	-												